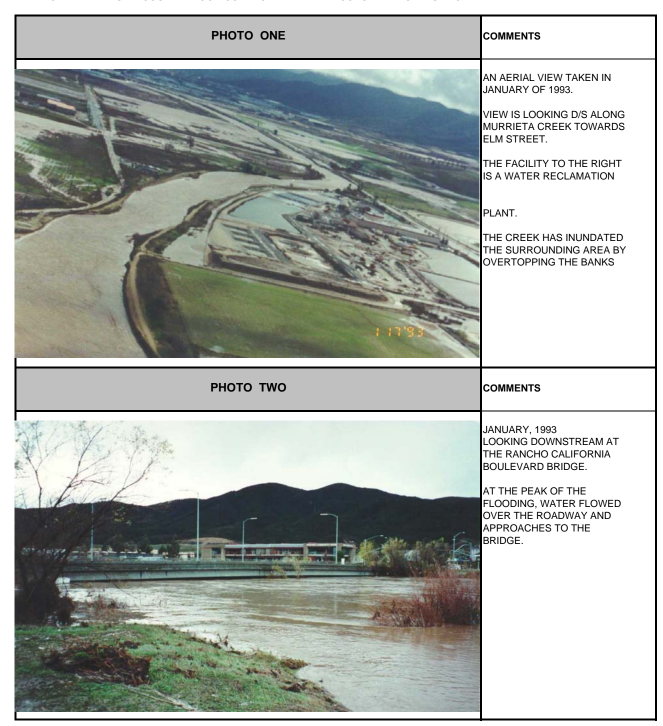
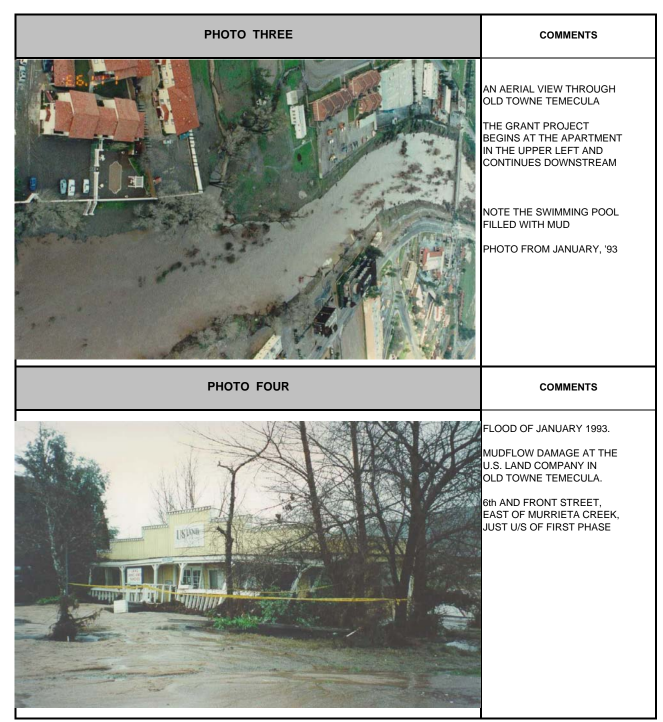
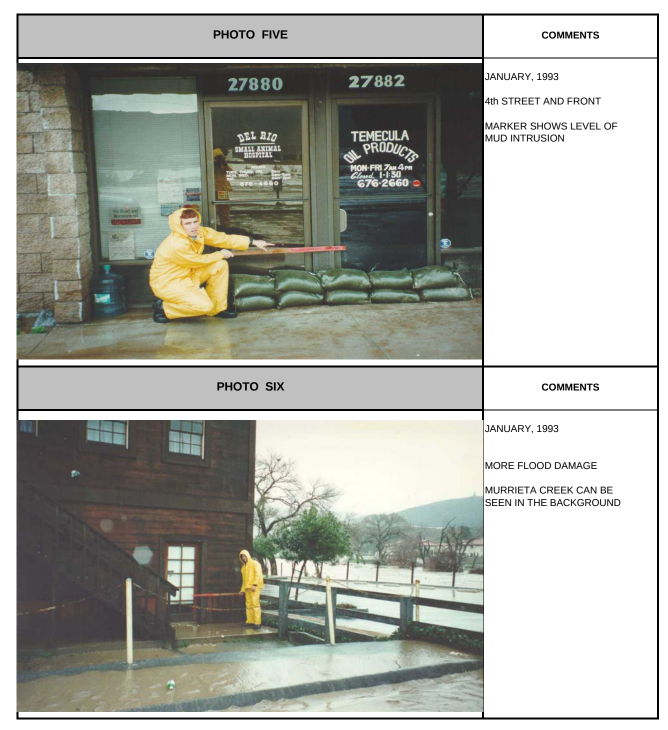
MURRIETA CREEK, FLOOD PROTECTION CORRIDOR PROGRAM APPLICATION APPLICANT: RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



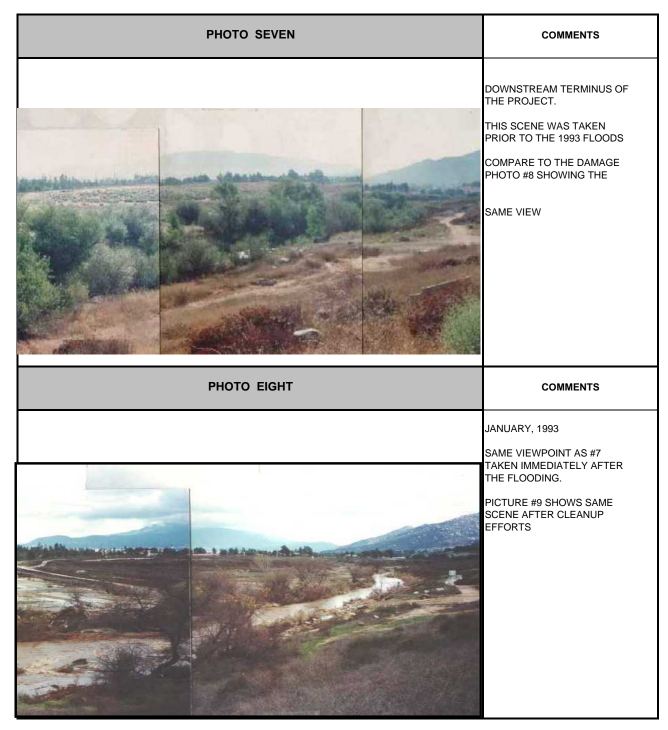
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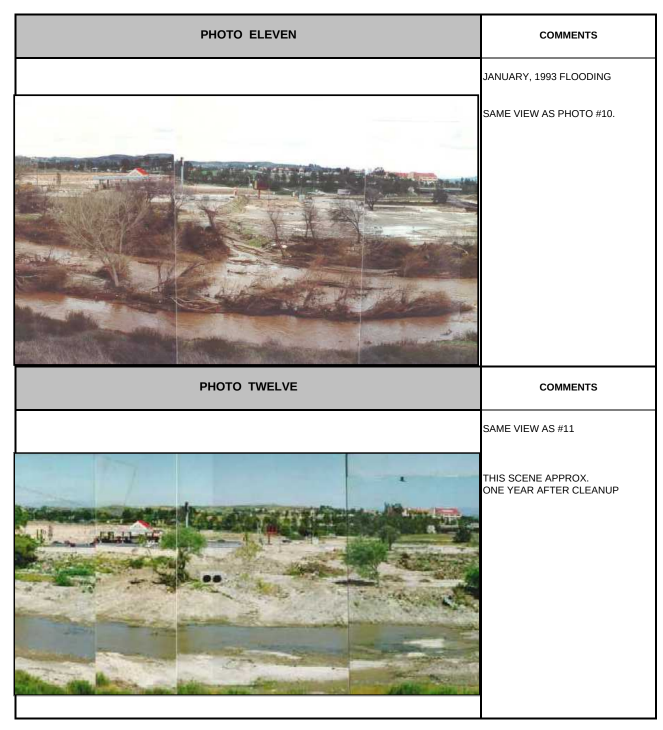
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PHOTO NINE	COMMENTS
	SAME VIEW AS #7-8. THIS SCENE APPROX. ONE YEAR AFTER CLEANUP VEGETATION BEGINS TO RETURN
PHOTO TEN	COMMENTS
	PANORAMIC VIEW OF LOWER REACHES OF FIRST PHASE. TIME FRAME APPROX. 7-92 PRIOR TO 1993 FLOODING

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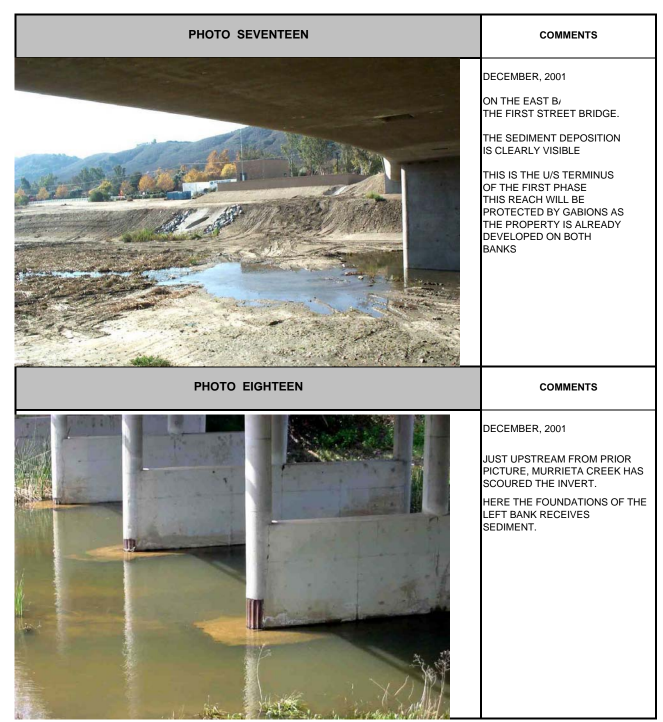
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PHOTO THIRTEEN	COMMENTS
	PRIOR TO FLOOD DAMAGES LOOKING UPSTREAM AT CONCRETE BATCH PLANT TOWARDS FIRST STREET AND U/S TERMINUS OF PROJECT
PHOTO FOURTEEN	COMMENTS
	COMMENTS JANUARY, 1993 FLOODING

MURRIETA CREEK, FLOOD PROTECTION CORRIDOR PROGRAM APPLICATION APPLICANT: RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

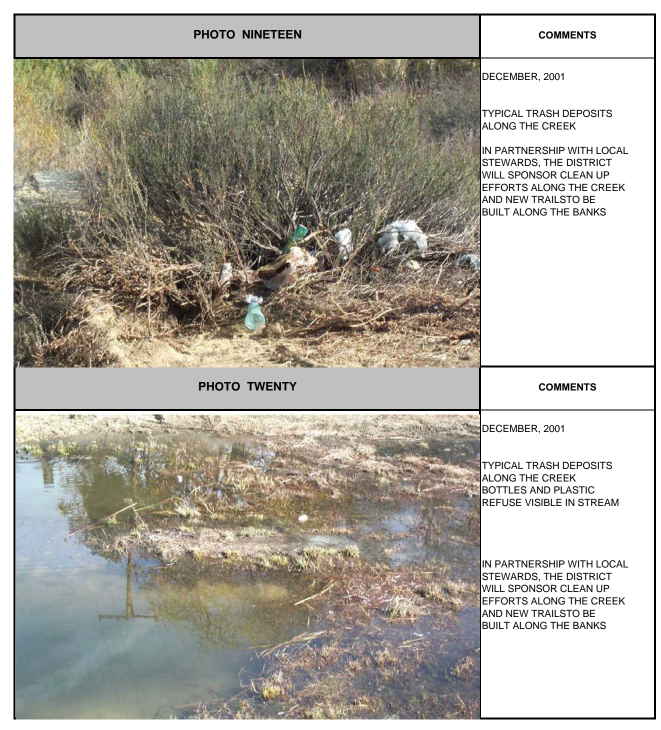
PHOTO FIFTEEN	COMMENTS
	SAME VIEW AS #14. TAKEN APPROXIMATELY ONE YEAR AFTER CLEANUP
PHOTO SIXTEEN	COMMENTS
	DECEMBER, 2001 LOOKING DOWNSTREAM TOWARDS THE GAGE STA. AND THE LOWER TERMINUS OF PROJECT. NOTE THE SCOURING OF THE INVERT TO BEDROCK. THE SHOPPING CART IN THE FOREGROUND IS TYPICAL OF URBAN STREAMS

MURRIETA CREEK, FLOOD PROTECTION CORRIDOR PROGRAM APPLICATION APPLICANT: RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

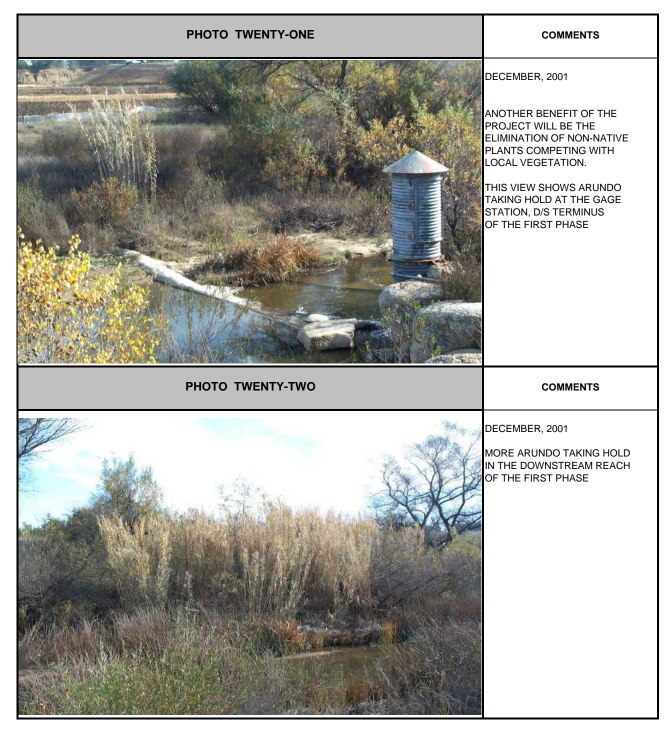


MURRIETA CREEK, FLOOD PROTECTION CORRIDOR PROGRAM APPLICATION

APPLICANT: RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

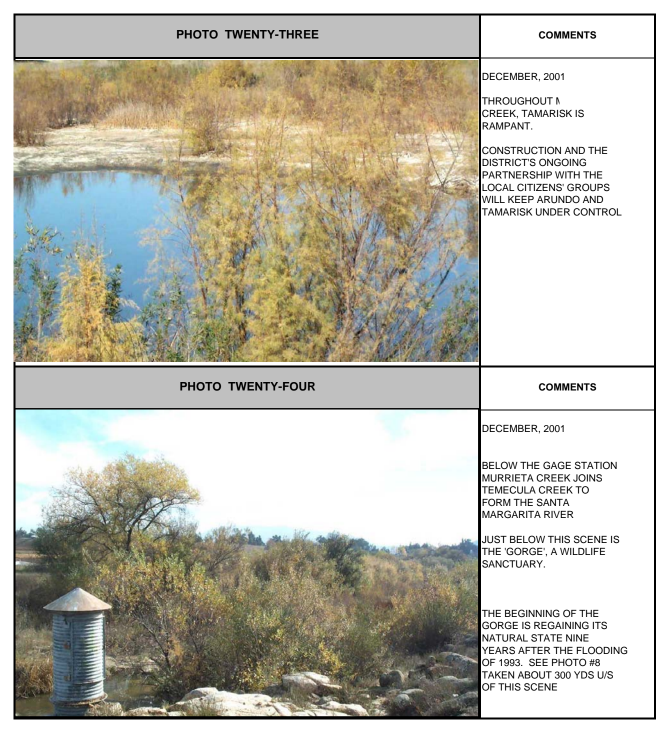


MURRIETA CREEK, FLOOD PROTECTION CORRIDOR PROGRAM APPLICATION APPLICANT: RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



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PHOTO TWENTY-FIVE COMMENTS DECEMBER, 2001 THE FIRST OF S POCKET PARKS' TO BE BUILT ALONG MURRIETA CREEK. ALL WILL BE CONNECTED BY BIKE, HIKING OR EQUESTRIAN TRAILS THAT PASS UNDER STREETS **PHOTO TWENTY-SIX** COMMENTS DECEMBER, 2001 ANOTHER VIEW OF THE PARK IN #25. THIS IS AN EQUESTRIAN PARK WITH PARKING FOR HORSE TRAILERS ALONG DIAZ ROAD THE 'POCKET PARKS' ARE BUT A SINGLE CONCEPT FOR RECREATION AND PUBLIC ACCESS. UPSTREAM A SPORTS PARK OF ABOUT 120 ACRES IS PLANNED AND WILL BE CONTAINED IN A SEDIMENTATION BASIN.

MURRIETA CREEK, FLOOD PROTECTION CORRIDOR PROGRAM APPLICATION APPLICANT: RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

PHOTO TWENTY-SEVEN	COMMENTS
	DECEMBER, 2001 THE PARK IN PHOTOS 25-26 WERE CONSTRUCTED IN COOPERATION WITH A LOCAL CITIZENS' GROUP SUCH PARKS GARNER WIDE SUPPORT IN THE COMMUNITY
。 第一章,"我们是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是	
PHOTO TWENTY-EIGHT	COMMENTS
	COMMENTS EXISTING CONDITIONS ALONG THE UPPER REACHES OF MURRIETA CREEK

MURRIETA CREEK, FLOOD PROTECTION CORRIDOR PROGRAM APPLICATION APPLICANT: RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

PHOTO TWENTY-NINE	COMMENTS
	THE LANDSCAPE THE LANDSCAPE ARCHITECT'S CONCEPTUAL VIEW OF MURRIETA CREEK
PHOTO THIRTY	COMMENTS
Marie Marie	AN EXAMPLE OF A HABITAT CORRIDOR ON ONE OF THE DISTRICT'S FACILITIES

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